Interview Summary

Application No. 09/269,711 Applicat

Sakai et al.

Examiner Chengian WANG Group Art Unit

All par	rticipants (applicant, applicant's representative, F	PTO personnel):
(1) <u>S.</u>	Wang	(3) R. Travers
(2) <u>L.</u>	Cheng	(4)
Date o	of Interview Oct 17, 2000	
Type:	☐ Telephonic ☐ Personal (copy is given to	applicant 🛛 applicant's representative).
Exhibi	t shown or demonstration conducted:	No. If yes, brief description:
Agree	ment was reached. was not reached.	
Claim((s) discussed: All	
	fication of prior art discussed: va et al.; Nojima et al.; Winget et al	
structo mainta	ure" to overcom the 112 first paragraph rejection ained. The agent indicates the applicants will can	e from phosphate ester and phosphonate ester in molecular n. The examiner indicates that all the prior art rejection will be ncell the claim 1 and possibly file a sulpplement amendments.
the cla	ler description, if necessary, and a copy of the ar aims allowable must be attached. Also, where n ilable, a summary thereof must be attached.)	mendments, if available, which the examiner agreed would render no copy of the amendents which would render the claims allowable
1. 🗆	It is not necessary for applicant to provide a se	eparate record of the substance of the interview.
LAST Sectio	OFFICE ACTION IS NOT WAIVED AND MUST IN	Tate to the contrary, A FORMAL WRITTEN RESPONSE TO THE NCLUDE THE SUBSTANCE OF THE INTERVIEW. (See MPEP on has already been filed, APPLICANT IS GIVEN ONE MONTH TOF THE SUBSTANCE OF THE INTERVIEW.
2. 🗆	each of the objections, rejections and requirem claims are now allowable, this completed form	re (including any attachments) reflects a complete response to nents that may be present in the last Office action, and since the is considered to fulfill the response requirements of the last providing a separate record of the interview unless box 1 above
	is disu checked.	S. War

←PRIMARY EXAMINER ART UNIT 1614 / >

Examiner Note: You must sign and stamp this form unless it is an attachment to a signed Office action.